Attorney Docket No. 99-025

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application	n of: J. M. PACKES, JR., et al.) Customer No.:	22927				
	OD AND SYSTEM FOR ESSING A REBATE) Examiner:	Not Yet Assigned				
Serial No.:	Not Yet Assigned) Group Art Unit:	Not Yet Assigned				
Filing Date:	February 16, 2000) Docket No.:	99-025				
Box Patent Application Assistant Commissioner for Patents							

Washington, DC 20231

TRANSMITTAL LETTER

Dear Sir:

Applicants hereby submit the following documents for the aboveidentified patent application:

- Certificate of Express Mailing No. EL420982502US; 1.
- Utility Patent Application Transmittal (in duplicate); 2.
- Patent Application (32 pg.); 3.
- Formal Drawings (7 pgs. Figs. 1-7); 4.
- 5. Postcard.

The Assistant Commissioner is hereby authorized to charge the associated fee in the amount of \$1,292.00 to Deposit Account No. 50-0271. Order No. 99-025. The Commissioner is further authorized to charge any additional fees which may be required for the submission of this paper, or to credit any overpayment, to Deposit Account No. 50-0271. Order No. 99-025. A duplicate copy of this authorization is attached for such purpose.

Respectfully submitted,

February 16, 2000

Kurt M. Maschoff Attorney for Applicants PTO Reg. No. 38,235 Walker Digital Corporation One High Ridge Park Stamford, CT 06905

Certificate of Express Mailing

I hereby certify that this correspondence is being deposited with the United States Postal Service via Express Mail in an envelope labeled EL420982502US with sufficient postage addressed to Box Patent Application, Assistant Commissioner for Patents, Washington, DC 20231 on February 16, 2000.

Veronika S. Leliever_

02/16/2000

Typed Name of Person Making Deposit

Date of deposit

2-17-00

A

MUTILITY PATENT APPLICATION TRANSMITTAL (Large Entity)

(Only for new nonprovisional applications under 37 CFR 1.53(b))

Docket No. 99-025

Total Pages in this Submission 39

TO THE ASSISTANT COMMISSIONER FOR PATENTS

Box Patent Application Washington, D.C. 20231

METHOD AND SYSTEM FOR PROCESSING A REBATE and invented by: PACKES, JR. John M.; WALKER, Jay S.; JORASCH, James A.; TEDESCO, Daniel E.; BEMER, Keith; DICKERSON, John B. If a CONTINUATION APPLICATION, check appropriate box and supply the requisite information: Continuation Divisional Continuation-in-part (CIP) of prior application No.: Which is a: Continuation Divisional Continuation-in-part (CIP) of prior application No.: Which is a: Application Elements 1. Filing fee as calculated and transmitted as described below 2. Specification having 32 pages and including the following: a. Descriptive Title of the Invention b. Cross References to Related Applications (if applicable) c. Statement Regarding Federally-sponsored Research/Development (if applicable) d. Reference to Microfiche Appendix (if applicable) e. Background of the Invention f. Brief Summary of the Invention g. Brief Description of the Drawings (if drawings filed) h. Detailed Description i. Claim(s) as Classified Below	inver	ntion e	ntitle	d:			· · · · · · · · · · · · · · · · · · ·		(b) is a new utility patent a	application for a
FACKES, JR. John M.; WALKER, Jay S.; JORASCH, James A.; TEDESCO, Daniel E.; BEMER, Keith; DICKERSON, John B. If a CONTINUATION APPLICATION, check appropriate box and supply the requisite information: Continuation Divisional Continuation-in-part (CIP) of prior application No.: Which is a: Continuation Divisional Continuation-in-part (CIP) of prior application No.: Which is a: Application Elements Tenclosed are: Application Elements 1. Filing fee as calculated and transmitted as described below 2. Specification having	M	ETHC	DD A	ND SYS	TEM FOR P	ROCI	ESSING A RE	BATE		n n n
FACKES, JR. John M.; WALKER, Jay S.; JORASCH, James A.; TEDESCO, Daniel E.; BEMER, Keith; DICKERSON, John B. If a CONTINUATION APPLICATION, check appropriate box and supply the requisite information: Continuation Divisional Continuation-in-part (CIP) of prior application No.: Which is a: Continuation Divisional Continuation-in-part (CIP) of prior application No.: Which is a: Application Elements Tenclosed are: Application Elements 1. Filing fee as calculated and transmitted as described below 2. Specification having	 and i	invent	ed by	<u> </u>						
Continuation □ Divisional □ Continuation-in-part (CIP) of prior application No.: Which is a: □ C ntinuation □ Divisional □ Continuation-in-part (CIP) of prior application No.: Which is a: □ C ntinuation □ Divisional □ Continuation-in-part (CIP) of prior application No.: Enclosed are: Application Elements 1. □ Filing fee as calculated and transmitted as described below 2. ☒ Specification having	P.A	ACKE	S, JR	. John M		Jay S	.; JORASCH,	James A.; TEDI	ESCO, Daniel E.; BEMER,	Keith;
Which is a: C ntinuation Divisional Continuation-in-part (CIP) of prior application No.: Which is a: C ntinuation Divisional Continuation-in-part (CIP) of prior application No.: Enclosed are: Application Elements 1. Filing fee as calculated and transmitted as described below 2. Specification having 32 pages and including the following: a. Descriptive Title of the Invention b. Cross References to Related Applications (if applicable) c. Statement Regarding Federally-sponsored Research/Development (if applicable) d. Reference to Microfiche Appendix (if applicable) e. Background of the Invention f. Brief Summary of the Invention g. Brief Description of the Drawings (if drawings filed) h. Detailed Description i. Claim(s) as Classified Below	If a	CONT	INUA	ATION A	PPLICATION,	, chéc	ck appropriate t	oox and supply	the requisite information:	
C ntinuation □ Divisional □ Continuation-in-part (CIP) of prior application No.: Which is a: □ C ntinuation □ Divisional □ Continuation-in-part (CIP) of prior application No.: Enclosed are:		Cont	inua	tion 🗆) Divisional		Continuation	n-in-part (CIP)	of prior application No.:	
C ntinuation □ Divisional □ Continuation-in-part (CIP) of prior application No.: Application Elements				tion 🗆] Divisional		Continuation	n-in-part (CIP)	of prior application No.:	
Application Elements 1. Filing fee as calculated and transmitted as described below 2. Specification having 32 pages and including the following: a. Descriptive Title of the Invention b. Cross References to Related Applications (if applicable) c. Statement Regarding Federally-sponsored Research/Development (if applicable) d. Reference to Microfiche Appendix (if applicable) e. Background of the Invention f. Brief Summary of the Invention g. Brief Description of the Drawings (if drawings filed) h. Detailed Description i. Claim(s) as Classified Below	_			tion 🗆] Divisional		Continuation	n-in-part (CIP)	of prior application No.:	
 a. ☑ Descriptive Title of the Invention b. ☐ Cross References to Related Applications (if applicable) c. ☐ Statement Regarding Federally-sponsored Research/Development (if applicable) d. ☐ Reference to Microfiche Appendix (if applicable) e. ☒ Background of the Invention f. ☒ Brief Summary of the Invention g. ☒ Brief Description of the Drawings (if drawings filed) h. ☒ Detailed Description i. ☒ Claim(s) as Classified Below 	Enc	losed	are:							
 a. ☑ Descriptive Title of the Invention b. ☐ Cross References to Related Applications (if applicable) c. ☐ Statement Regarding Federally-sponsored Research/Development (if applicable) d. ☐ Reference to Microfiche Appendix (if applicable) e. ☒ Background of the Invention f. ☒ Brief Summary of the Invention g. ☒ Brief Description of the Drawings (if drawings filed) h. ☒ Detailed Description i. ☒ Claim(s) as Classified Below 							Application	on Elements		
 a. ☑ Descriptive Title of the Invention b. ☐ Cross References to Related Applications (if applicable) c. ☐ Statement Regarding Federally-sponsored Research/Development (if applicable) d. ☐ Reference to Microfiche Appendix (if applicable) e. ☒ Background of the Invention f. ☒ Brief Summary of the Invention g. ☒ Brief Description of the Drawings (if drawings filed) h. ☒ Detailed Description i. ☒ Claim(s) as Classified Below 	h 1	l. 🗆	Filir	ng fee as	calculated an	d trar	nsmitted as des	scribed below		
 b. □ Cross References to Related Applications (if applicable) c. □ Statement Regarding Federally-sponsored Research/Development (if applicable) d. □ Reference to Microfiche Appendix (if applicable) e. ☒ Background of the Invention f. ☒ Brief Summary of the Invention g. ☒ Brief Description of the Drawings (if drawings filed) h. ☒ Detailed Description i. ☒ Claim(s) as Classified Below 	2	2. 🗵	Spe	ecification	n having		32	pages and ir	ncluding the following:	
c. □ Statement Regarding Federally-sponsored Research/Development (if applicable) d. □ Reference to Microfiche Appendix (if applicable) e. ☒ Background of the Invention f. ☒ Brief Summary of the Invention g. ☒ Brief Description of the Drawings (if drawings filed) h. ☒ Detailed Description i. ☒ Claim(s) as Classified Below		a.	×	Descrip	otive Title of th	e Inv	ention			
 d. ☐ Reference to Microfiche Appendix (if applicable) e. ☒ Background of the Invention f. ☒ Brief Summary of the Invention g. ☒ Brief Description of the Drawings (if drawings filed) h. ☒ Detailed Description i. ☒ Claim(s) as Classified Below 		b.		Cross F	References to	Relat	ted Applications	s (if applicable)		
e. ⊠ Background of the Invention f. ⊠ Brief Summary of the Invention g. ⊠ Brief Description of the Drawings (if drawings filed) h. ⊠ Detailed Description i. ⊠ Claim(s) as Classified Below		C.		Statem	ent Regarding	Fede	erally-sponsore	d Research/De	velopment (if applicable)	
 f. ⊠ Brief Summary of the Invention g. ⊠ Brief Description of the Drawings (if drawings filed) h. ⊠ Detailed Description i. ⊠ Claim(s) as Classified Below 		d.		Refere	nce to Microfic	he A	ppendix <i>(if appl</i>	licable)		•
g. ☒ Brief Description of the Drawings (if drawings filed) h. ☒ Detailed Description i. ☒ Claim(s) as Classified Below		e.	X	Backgr	ound of the In	ventic	on			
h. ☑ Detailed Description i. ☑ Claim(s) as Classified Below		f.	X	Brief St	ummary of the	Inve	ntion			
i. 🗵 Claim(s) as Classified Below		g.	X	Brief De	escription of th	ne Dra	awings <i>(if drawi</i>	ings filed)		
		h.	X	Detaile	d Description					
: 570 AL		i.	X	Claim(s	s) as Classifie	d Belo	ow			
j. 🛛 Abstract of the Disclosure		j.	\boxtimes	Abstrac	t of the Disclo	sure				

UTILITY PATENT APPLICATION TRANSMITTAL (Large Entity)

(Only for new nonprovisional applications under 37 CFR 1.53(b))

Docket No. 99-025

Total Pages in this Submission 39

3.	X	Drawing(s) (when necessary as prescribed by 35 USC 113)									
	a.	X	Formal	Num	ber of Sheets _		7	<u> </u>			
	b.		Informal	Num	ber of Sheets _			_			
4.		Oat	h or Declaration	on							
	a.		Newly execu	ted (original	or copy)) Une	recuted				
	b.		Copy from a	prior applicat	tion (37 CFR 1.6	63(d)) <i>(fc</i>	r continuation/d	ivisional application only)			
	C.		With Power	of Attorney	☐ Without I	Power o	f Attorney				
	d.		-		d deleting inven	tor(s) na	med in the pri	or application,			
5.		The Box	entire disclos	sure of the pri dered as be	ing part of the	rom whic	ch a copy of th	e oath or declaration is supplied under ompanying application and is hereby			
6.		Cor	mputer Progra	m in Microfic	he <i>(Appendix)</i>						
7.		Nuc	cleotide and/or	Amino Acid	Sequence Subm	nission (if applicable, a	ll must be included)			
	a.		Paper Copy								
	b.		Computer R	eadable Copy	y (identical to co	mputer (сору)				
	C.		☐ Statement Verifying Identical Paper and Computer Readable Copy								
				,	Accompanying	Applica	tion Parts				
8.		Ass	ignment Pape	ers (cover she	eet & document((s))					
9.		37 CFR 3.73(B) Statement (when there is an assignee)									
10.		English Translation Document (if applicable)									
11.		Information Disclosure Statement/PTO-1449									
12.		Pre	liminary Amer	ndment							
13.	×	Acknowledgment postcard									
14.	×	Cer	tificate of Mail	ing							
			First Class		s Mail (Specify L	Label No	o.): <u>EL4209</u> 82	502US			

Application Elements (Continued)

UTILITY PATENT APPLICATION TRANSMITTAL (Large Entity)

(Only for new nonprovisional applications under 37 CFR 1.53(b))

Docket No. 99-025

Total Pages in this Submission 39

Accompanying	Application	Parts	(Continued)
--------------	--------------------	-------	-------------

15.	15.								
16.	16. Additional Enclosures (please identify below):								
			N. 1 22 10.	Fee Calculat	ion and Tra	nemittal			
									
HTL BT	For		#Filed	#Allowed	#Extra		Rate		Fee
Total (ns	43	- 20 =	23	x	\$18.00		\$414.00
Indep.		\$78.00							
Indep. Claims 4 - 3 = 1 × \$78.00 Multiple Dependent Claims (check if applicable) □									\$0.00
BASIC FEE								FEE	\$760.00
OTHER FEE (specify purpose) Assignment									\$40.00
	· • • • • • • • • • • • • • • • • • • •				-		TOTAL FILING	FEE	\$1,292.00
.1355	chec	k in the amo	ount of	to co	ver the filing	fee is ei	nclosed.		
			-	orized to charge a		posit Ac	count No. 50-	-0271	
as	as described below. A duplicate copy of this sheet is enclosed. Charge the amount of \$1,292.00 as filing fee.								
	☑ Credit any overpayment.								
Charge any additional filing fees required under 37 C.F.R. 1.16 and 1.17.									
☐ Charge the issue fee set in 37 C.F.R. 1.18 at the mailing of the Notice of Allowance,									
pursuant to 37 C.F.R. 1.311(b).									
Kurt M. Maschoff									
Dated: February 6, 2000 Attorney for Applicants PTO Reg. No. 38,235									
Walker Digital Corporation								_	2927
							Ridge Park CT 06905		TRADEHNAK OFFICE
cc:							(203) 905-6531	* night	

Facsimile: (203) 595-8266

			<u> </u>
CERTIFICATE OF	MAILING BY "EXPRESS I	MAIL" (37 CER 1 10)	Docket No.
	JR. ET AL.	MAIL (57 CFR 1.10)	99-025
Applicant(s): PACKES,	JR. ET AC.		99-025
Serial No.	Filing Date	Examiner	Group Art Unit
Not Assigned Yet	February 16, 2000	Not Assigned Yet	Not Assigned Yes
Invention:			
METHOD AND SYSTEN	M FOR PROCESSING A REBA	ATE	
	-		
I hereby certify that this	s PATENT APPLICATION		
		(Identify type of correspondence)	
	·		
is being deposited with	the United States Postal Service	ce "Express Mail Post Office to Ad	dressee" service under
37 CFR 1 10 in an env	velone addressed to: The Assista	nt Commissioner for Patents, Was	hington D.C. 20231 on
February	•	and Commissioner for Faternes, vvac	7 migion, 5.0. 2020 1 011
(Date,			
		Veronika S. Leliev (Typed or Printed Name of Person Mailin	
		2 1	; ()
		9.5 leee	revel
		(Signature of Person Mailing Corr	espondence)
		EL420982502US	1
		("Express Mail" Mailing Label	
		(Express Man Manning Enter	
		•	
	Note: Fook names would be	and the course condition to the condition	
	Note: Each paper must na	ve its own certificate of mailing.	
			`
			,